

Codebook for pilot1.csv

“Can Political Speech Foster Tolerance of Immigrants?,’
Schleiter, Tavits and Ward

Text name	Code name	Description
Respondent ID	ResponseId	Unique identifier for respondents.
Survey completion time	Duration	Time it took respondent to complete the survey (including the behavioral component for main study respondents). Measured in seconds.
Immigrant Neighbors	imm_neighbors	Response to item on immigrant neighbors. Higher values indicate more tolerant views.
Increase Immigration	imm_increase	Response to item on increasing immigration. Higher values indicate more supportive views.
Immigrants Increase Neighborhood Safety	imm_safety	Response to item on immigrants’ effects on neighborhood safety. Higher values indicate a belief that immigrants increase safety.
Immigrants Enrich Culture	imm_culture	Response to item on immigrants’ impact on culture. Higher values indicate a belief that immigrants enrich culture.
Immigrants Contribute to Govt. Services	imm_services	Response to item on immigrants’ use of government services. Higher values indicate a belief that immigrants contribute more than they take out.
Immigration Index	immPCA_all	Index created with PCA to measure tolerance towards immigrants. Higher values indicate more tolerance.
Treatment: Common Humanity	CH	Indicator for respondents in the Common Humanity treatment.

Text name	Code name	Description
Treatment: Countering Stereotypes	CS	Indicator for respondents in the Countering Stereotypes treatment.
Treatment: Norms	NM	Indicator for respondents in the Norms treatment.
Treatment	Treatment	Character variable with categories for each treatment (and control).
Gender	gender	Character variable for gender with two categories.
Education	edu	Character variable with highest completed education level in one of four categories.
Race	race	Character variable with race in one of six categories.
News Attention	news	Response to item about frequency of news consumption.
Party ID	party_id	Character variable with party identification in one of four categories.
Age	age	Respondent age, in years.
Age ²	ageSq	Respondent age squared.
Region	region	Character variable with US Census region in four categories.